

of this application

DERWENT-ACC-NO: 2001-624950

DERWENT-WEEK: 200173

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TITLE: Rotor magnet for stepping motor, is formed by molding mixture of anisotropic compound and resin binder

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PRIORITY-DATA: 2000JP-0084649 (March 24, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2001275314	October 5, 2001	N/A	004	H02K 015/03
A	September 27, 2001	N/A	005	H02K 001/27
US 2001024068	October 11, 2001	N/A	000	H01F 041/02
A1				
DE 10112464 A1				

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
JP2001275314A	N/A	2000JP-0084649	March 24, 2000
US2001024068A1	N/A	2001US-0767459	January 23, 2001
	N/A	2001DE-1012464	March 15, 2001
DE 10112464A1			

INT-CL_(IPC): H01F001/059; H01F001/08 ; H01F007/02 ; H01F041/02 ;
H02K001/27 ; H02K015/03 ; H02K037/14

ABSTRACTED-PUB-NO: US2001024068A

BASIC-ABSTRACT: NOVELTY - An anisotropic iron samarium nitride (SmFeN) magnetic

powder and a resin binder are mixed. The mixture is then molded to a desired